



ANSI/MSE 2000:2005 ***An Energy Management System Standard***

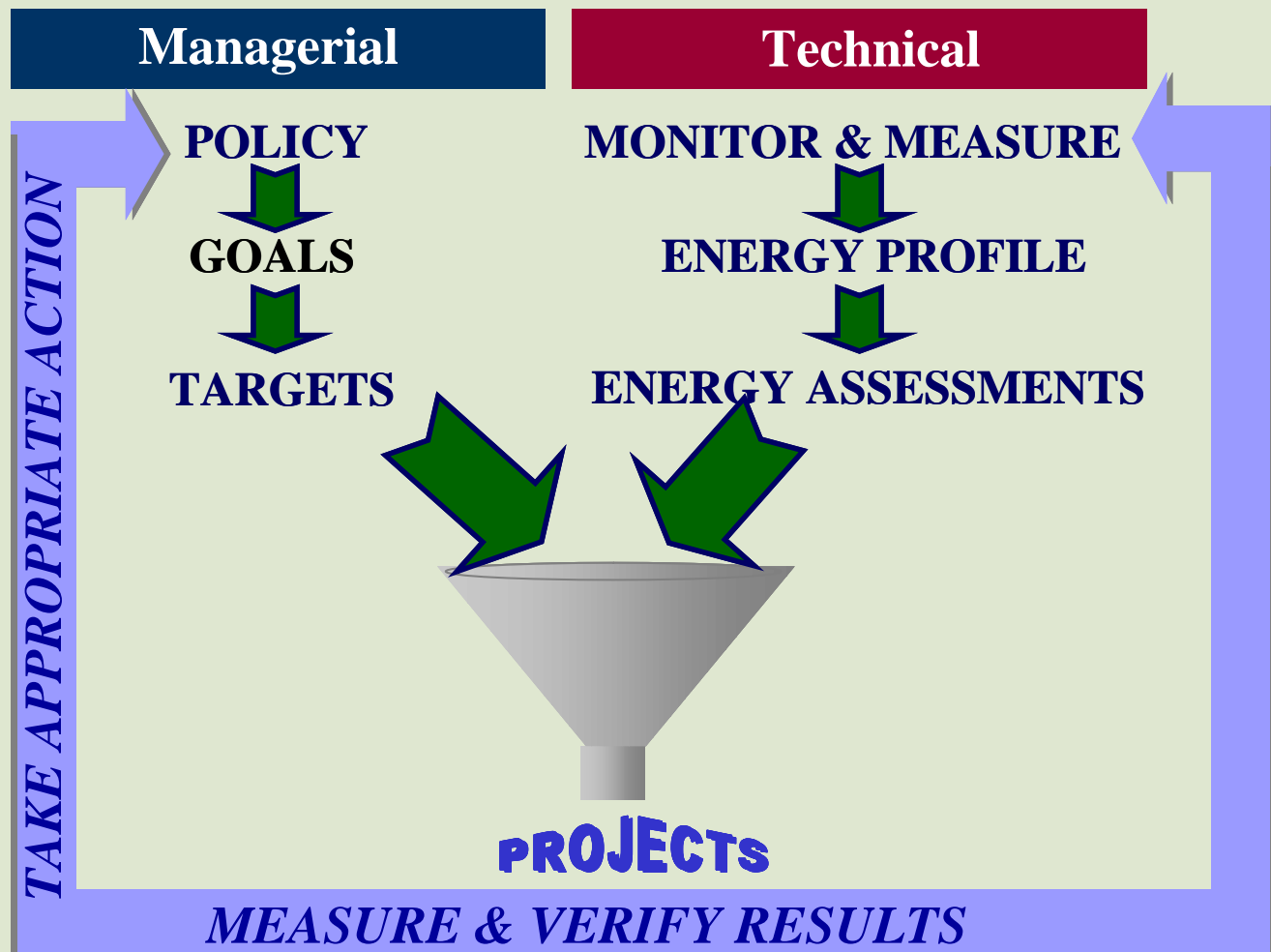
2007 EEMODS
Beijing, China
June 10-13, 2007
Mr. Bill Meffert
Georgia Institute of Technology



ANSI/MSE 2000 Psyche

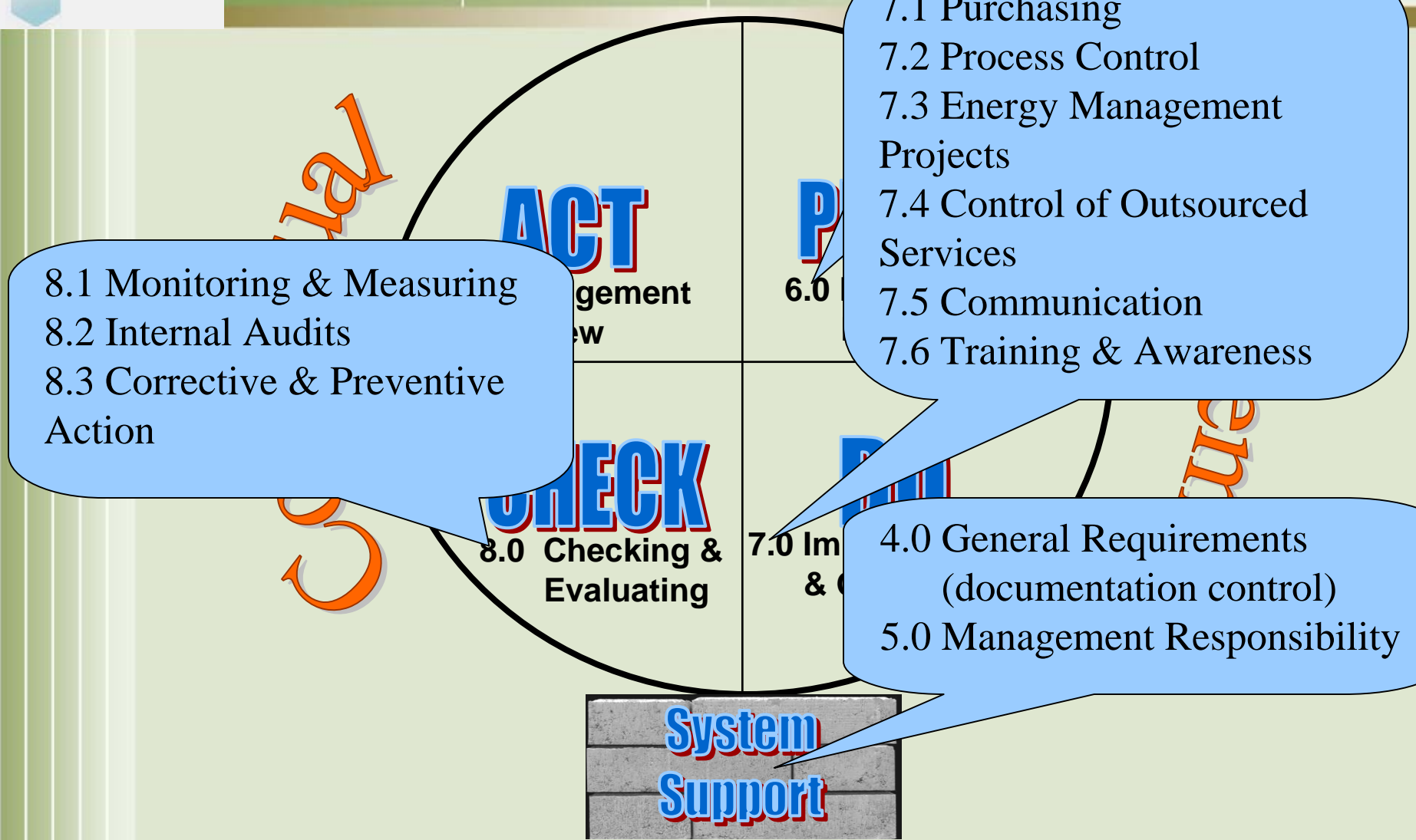
- ☐ **Sustained benefits**
- ☐ **Continual improvement**
- ☐ **Flexibility for wide applicability**
- ☐ **Proper Project Prioritization**
- ☐ **Measurable (KPI, M&V)**
- ☐ **Compatible w/ Other Standards**
- ☐ **Voluntary**

Management System Dynamics



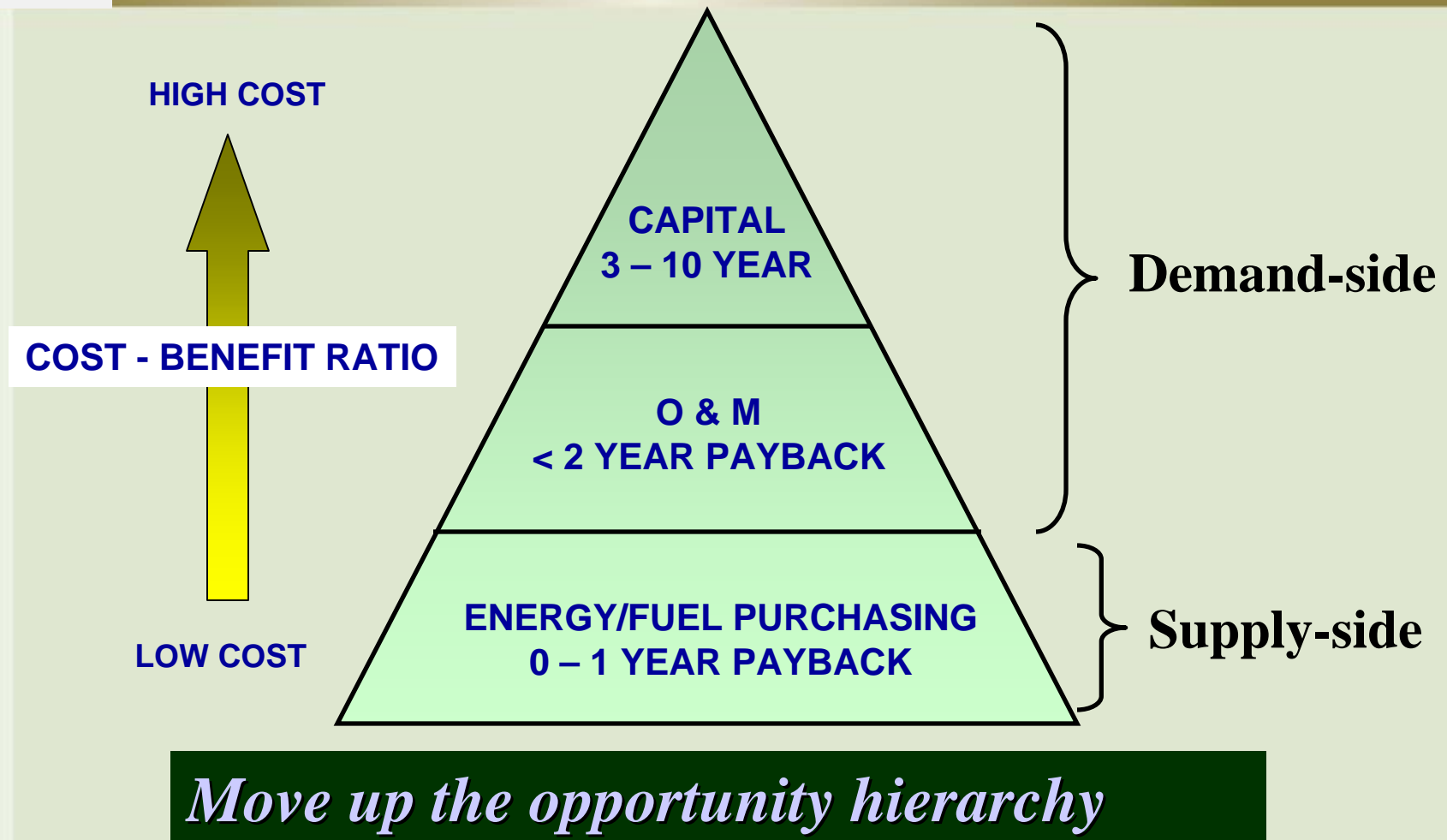


ANSI/MSE 2000 Requirements



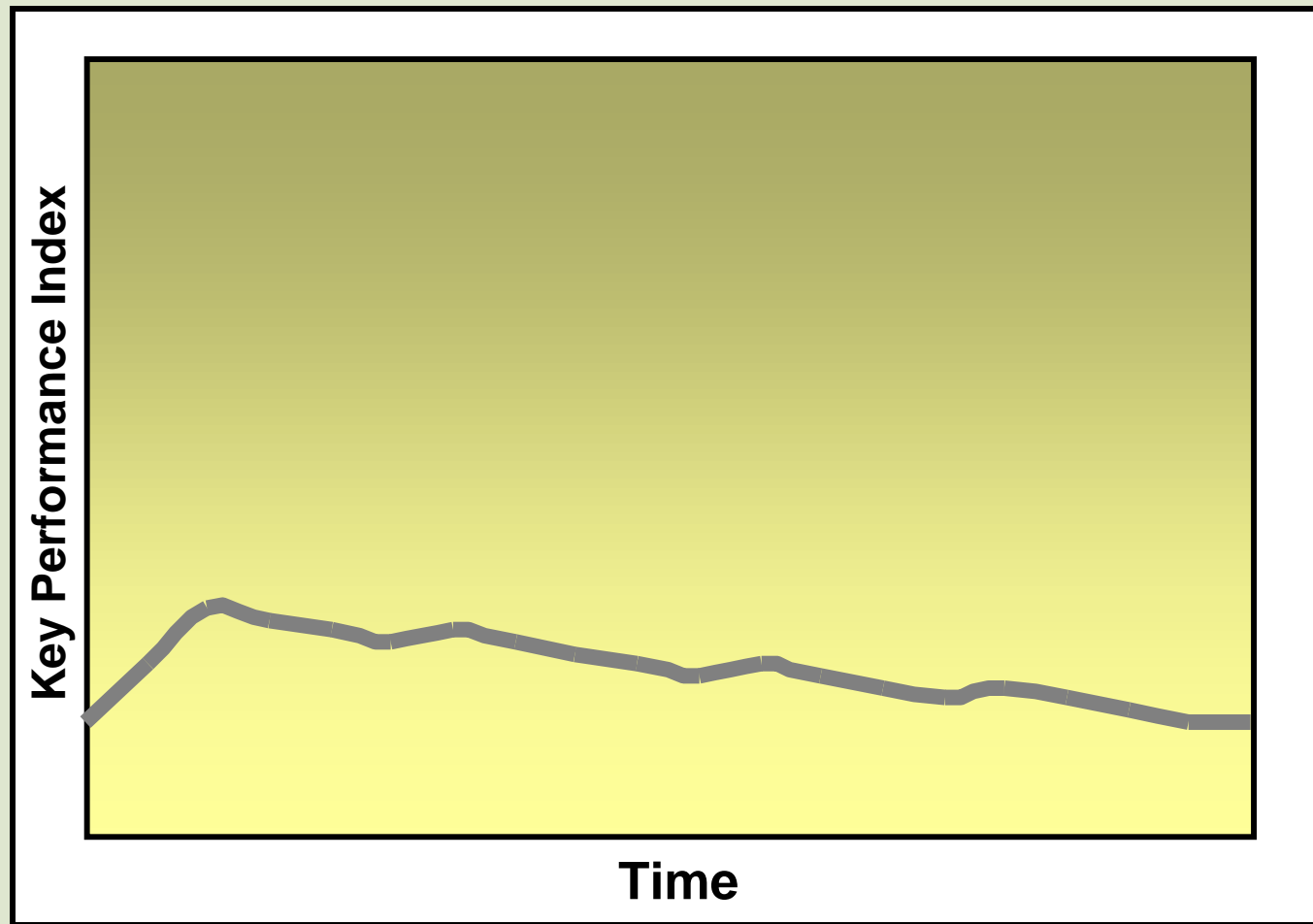


Prioritize Appropriately



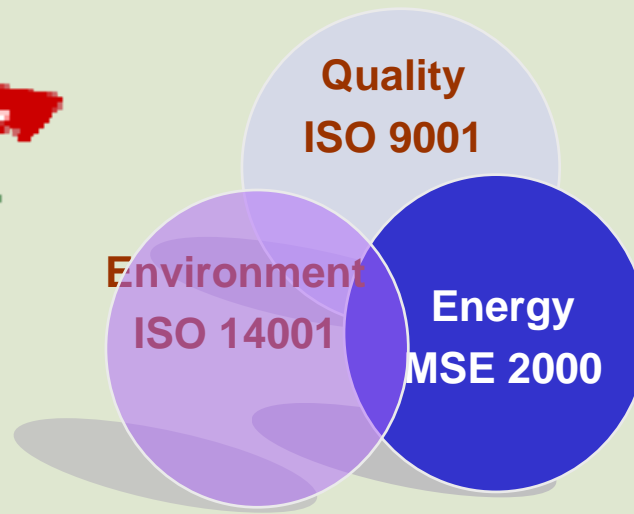


Measurable Performance



Implementation

Incremental MSE





EEMC

Bill Meffert

Bill.meffert@innovate.gatech.edu

Energy and Environmental Management Center

Enterprise Innovation Institute

Georgia Institute of Technology

www.innovate.gatech.edu/energy

www.mse2000.org

